Appl. No.: Amdt. Dated; Off. Act. Dated;

09/905,355 05/xx/2005 03/03/2005

Amendments to the Specification:

Please replace the paragraph starting at page 2, line 13 with the following amended paragraph:

In one embodiment, a system for identifying a time specific event includes a data marker device configure configured to store one or more time stamps and a device identification code, a server terminal configured to generate a reference time information, and a user terminal configured to receive the one or more time stamps and the device identification code from the data marker device, and to receive the reference time information from the server terminal, the user terminal further configured to determine a time information corresponding to the each one or more time stamps.

Please replace the paragraph starting at page 2, line 21 with the following amended paragraph:

A system for identifying a time specific event in accordance with another embodiment includes a data marker device configure configured to store one or more time stamps, each of the one or more time stamps generated responsive to a user input operation, and a device identification code, a data network, a server terminal coupled to the data network configured to generate a reference time information, a user terminal coupled to the data network configured to receive the one or more time stamps and the device identification code from the data marker device, and further, to receive the reference time information from the server terminal, where the reference time information substantially corresponds to a time point when the data marker device establishes connection with the user terminal.

Appl. No.: Amdt. Dated: Off, Act. Dated:

09/905,355 05/xx/2005 03/03/2005

Please replace the paragraph starting at page 9, line 29 with the following amended paragraph:

FIG. 6 is a flowchart for illustrating one embodiment of downloading data from the user's electronic music marker device account to the data marker device. Referring to FIG. 6, at step 610, data marker device 101 detects a connection to user terminal 103 connected to the internet. After the user enters the user's account information and performing performs necessary electronic music marker device account access steps at user terminal 103, at step 620, data corresponding to the e-marks (bookmarks) stored in data marker device 101 is transmitted to the user's electronic music marker device account via gateway (user) terminal 103, and in response, the corresponding text and/or image (including video) data are retrieved from server terminal 105 of, for example, emarker.com web site and transmitted to the user's electronic music marker device account. Then, at step 630, the text and/or image data corresponding to each e-marks are downloaded onto data marker device 101. At step 640, the downloaded text and/or image data are displayed on each corresponding e-mark display panel 304a, 304b on data marker device 101.

Please replace the paragraph starting at page 10, line 13 with the following amended paragraph:

When the user disconnects data marker device 101 from user terminal 103, the termination of the is detected at step 650, and at step 660, data marker device 101 is reset such that previously stored e-marks inputted by the user may be erased from the storage unit of data marker device 101, and correspondingly, the illuminated e-mark display panels 304a, 304b are turned off. The user may then operate e-mark button 203A, 203B again to input additional bookmarks of events such as music clip broadcasts from registered radio and television broadcast stations.